

BR95W
158-
279

E176

E183

E187

DE5/6

DE5?
DE6?
↓

DE5/6

160

As2, Ld1, Ag1
2.5Y 3/2
Lam - 1-2, f, w-p, d-c

massive to lam - 1, f, w, d

1mm

1mm - top 3mm
← probably truncated

67, 69, 70 complete; $\bar{x} = 69$

m/gc

As2-, Ld1+, Ag1
2.5Y 2/2

170

0.5mm

Can't see most of lam in this part anymore.

As2, Ld1, Ag1

Thick tan g1 at base m/gc.

1mm - top 3mm

1mm - top 3mm

2mm - top 5mm

10YR 3/2

0.5mm

As2, Ga1, Ag1, Ld1, Dg+

1-3mm

beds of Ga2, As1, Ag1, Ld+

180

0.5mm

Thin beds 10YR 2.5/2 to 2.5Y 2.5/2

Does each mud bed represent a separate pulse? Or, 11 pulses.

0.5mm

Ga1, As2, Ag1, Ld+, Dg+

Top of pulse #4?

190

0.5mm

2-3mm beds of Ga2, As1, Ag1, Ld+

Top of pulse #3?

Dh frag

Dl frag

200

3mm

Ga3, As1, Ld+

Top of pulse #2?

2mm

Bed seems continuous.

Dl frag

Ga4

210

Dl frag

Ga4

220

Ga4

230

Ga4

